

PAMS Technical Documentation

Appendix 1

TRANSCEIVER NSK-3NX



CONTENTS

	Page No
Foreword	1 – 3
Transceiver NSK-3NX	1 – 4
Modules	1 – 4
Exploded View of Transceiver NSK-3NX	1 – 5
Assembly Parts of NSK-3NX	1 – 6

Appendix 1

Foreword

This section of the service manual (Appendix) contains specific details for the NSK-3NX handportable telephone.

The appendix comprises Transceiver NSK-3NX, containing an exploded view of the NSK-3NX variant plus component parts lists covering the system module and the display module.

NOTE: The Service Manual is intended for use by qualified service personnel only.

Transceiver NSK-3NX

Modules

Transceiver NSK-3NX	Nokia APAC-D	0501469
Transceiver NSK-3NX	Nokia APAC-E	0501602
Transceiver NSK-3NX	Nokia APAC-E (Korea)	0501331
Transceiver NSK-3NX	Nokia APAC-D (Korea)	0501757
• system module	UR9U	0200961
• display module	UE4	0200860
• A-cover	Black	9457936
• mechanics	MNSK-3	0261375
Transceiver NSK-3NX	Nokia APAC-D	0501616
Transceiver NSK-3NX	Nokia APAC-E	0501618
Transceiver NSK-3NX	Nokia APAC-E (Korea)	0501614
Transceiver NSK-3NX	Nokia APAC-D (Korea)	0501758
• system module	UR9U	0200961
• display module	UE4	0200860
• A-cover	Blue	9456108
• mechanics	MNSK-3	0261375
Transceiver NSK-3NX	Nokia APAC-D	0501617
Transceiver NSK-3NX	Nokia APAC-E	0501619
Transceiver NSK-3NX	Nokia APAC-E (Korea)	0501615
Transceiver NSK-3NX	Nokia APAC-D (Korea)	0501759
• system module	UR9U	0200961
• display module	UE4	0200860
• A-cover	Green	9456109
• mechanics	MNSK-3	0261375

Assembly Parts of NSK-3NX

ITEM	Q'TY	CODE	DESCRIPTION	VALUE, TYPE
I001		9457772	Window	DMC00858
I002			A-cover	See Module list
I003		9794001	Keymat	DMC00727
I004		9790256	Power keymat	DMC00951
I005		5140067	Speaker + Spring	
I006		4850125	LCD Module Seiko	
M002		0201619	UI Module UE4 Seiko	
I007		9460208	Frame	DMD02411
I008		5140101	Microphone + Boot	DMC00955
M001		0200961	System/RF Module UR9U	
I009		9457860	B-Cover	DMC00822
I010		4700089	RTC Battery	
I011	2	6190015	Screw M1.6x10 T6	
I012	4	6190013	Screw M1.6x7 T6	
I013		0660145	Antenna 1710 – 1880 MHz	
I014		9380671	Type Label – blank	
I015			Logo Label	
I016	1	6190023	Screw M1.6x4 T6	
I017		9451139	Dust Cap	DMD02859